

Detecting Protocol or Service Impersonation via Anomalous TLS, HTTP Header, and Port Mismatch Correlation, Detection Strategy DET0470

Archived: 2026-04-05 13:11:23 UTC

AN1294

Untrusted processes creating outbound TLS/HTTPS connections with malformed certificates or header fields, often mismatched with target service behavior. Detects protocol impersonation attempts via traffic metadata analysis and host process lineage.

Log Sources

Mutable Elements

Field	Description
IssuerOrgFilter	Organizations in certificate issuer fields to allowlist or monitor.
UserContext	Restrict detection to non-system users or external-facing applications.
HeaderSignatureMatch	Specific HTTP header anomalies or patterns (e.g., missing User-Agent).

AN1295

Detection of binaries spawning encrypted sessions using OpenSSL or curl to external services with mismatched ports/protocols. Identifies behavior where internal services simulate trusted cloud service traffic patterns.

Log Sources

Mutable Elements

Field	Description
ProtocolMatchConfidence	Threshold for header-field mismatch against expected service behavior.
TimeWindow	Correlation window between process spawn and encrypted session.

AN1296

Unsigned or suspicious applications initiating network traffic claiming to be browser, mail, or cloud clients. Detects impersonation via TLS fingerprint and User-Agent string deviation.

Log Sources

Mutable Elements

Field	Description
ParentProcessFilter	Limit detections to children of suspicious binaries.
HeaderAnomalyScore	Threshold for deviation from expected headers (User-Agent, Host).

AN1297

ESXi hosts initiating connections from non-standard daemons mimicking HTTP/HTTPS or SNMP traffic, but with irregular payload formats or expired/unsigned TLS certificates.

Log Sources

Mutable Elements

Field	Description
TLSFingerprintMatch	Allows matching against known-good or known-bad JA3/JA3S hashes.
AllowedServicePorts	Tune for expected network ports per ESXi role.

Source: <https://attack.mitre.org/detectionstrategies/DET0470#AN1295>